

Satisfactory Service Execution Certificate – Reference Sheet



EPS biotechnology, s. r. o.
 V Pastouškách 205, 686 04 Kunovice
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Project Title	Remediation of Contaminated Site Within the Grounds of MAGNETON a.s. Company in Kroměříž
Timeframe	2013 – 2014
Project General Investor	The Ministry of Finance of the Czech Republic
Client	EKORA s. r. o. Sinkulova 48/329, 140 00 Praha 4
Contact Person, Phone Number	Mgr. Ondřej Stískal, +420 775 904 775
Total Volume of Work (USD)	\$334,058.32 VAT excluded
Activities Executed by the EPS, s.r.o.	<i>In situ</i> decontamination of the saturated zone by the remediation technology suite including venting, air-sparging, soil washing, soil washing with detergents, aerobic bioremediation of oil hydrocarbons, aerobic biodegradation of chlorinated hydrocarbons.
Detailed Description of the Work in Question	<ol style="list-style-type: none"> 1) Technical site preparation <ol style="list-style-type: none"> a) Drilling works – probes, wells (monitoring, application, air-sparging, venting) b) Decontamination unit – remediation technology units' installation. 2) Remediation operation <ol style="list-style-type: none"> a) Monitoring b) Remediation works control c) Remediation works documentation, evaluation, and reporting <p>Pollutant Concentration Range (PAH, CHC):</p> <ul style="list-style-type: none"> ○ Initial: CHC >16,000 µg/l, PAH >10,000 µg/l ○ Final: CHC < 600 µg/l, PAH < 400 µg/l

Photodocumentation



Drilling works



Site equipping



Remediation monitoring and control

The work was executed consistent with the approved project plan, in required quality, and according to the project contract and the contracted parameters.

Investor / Client / Supervisor confirmation of the finished work: